

ANNULE REMPLACE PAR

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ISSUE DATE:	

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Nota. NUMEROTATION DE LA SERIE A PARTIR DU N° 151

REF.		QUANT.	DESIGNATION	MAITRISE	DISCUSSIONS
240	1		MANOMETRE M42 - TYPE C - 0/4000 KPA		
239	1		RACCORDE UNION 1/4 NPT		
238	1		PRISE DE PRESSION		
237	1		RACCORDE POUR MANOMETRE		
236					
235	1		COUPLER POUR MANOMETRIE		
244	1		RACCORDE 3/4 G (PN 150)		
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251	4		RIVET SIS		
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261	4		MANOMETRE M42 - TYPE C - 0/4000 KPA		
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300	1		NOTICE		

PL. 002 DRA. 001		S/ENS. VERNIN HYDRAULIQUE	
		DESIGNATION	MATERIE
		INTERPRETATION DES DESSINS SELON C. FROUD	DATE
		INTERPRETATION OF DRAWINGS AS PER C. FROUD	DATE
		ST. 2100	DATE
		PIECES/PIECE	DATE
		DESCRIPTION PIÈCES/DESCRIPTION OF PIECE/PART NUMBER	DATE
		UN SIGNATURE	DATE
		ENSEMBLE HYDRAULIQUE	DATE
		DUCE NAME	DATE
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA. IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION			
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ECHELLE SCALE	 TURBOMECA CODE FABRICANT F028 / MANUFACTURER CODE		
FORMAT	PLANCHE		
1	4 C. FROUD 01.10.85		
881 9 712 000			

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CETE VALISE EQUIPEE EST REFERENCÉE PAR LE
FABRICANT BRC SOUS LE N° 1300004968

A technical drawing of a semi-circular component. The component is bounded by a vertical line on the left and a horizontal line on the right. A horizontal line extends from the right side of the semi-circle to the right, with a dimension line below it indicating a length of 10. A radius line extends from the center of the semi-circle to the right, with a dimension line above it indicating a radius of 15. A leader line points from the text DEMI VALISE SUP- to the right side of the semi-circle.

The diagram shows a rectangular frame structure with several labeled points:

- A**: A point on the top right corner.
- B**: A point on the top left corner.
- C**: A point on the top left side, near the corner.
- D**: A point on the bottom center.
- E**: A point on the bottom right corner.
- F**: A point on the bottom left corner.
- G**: A point on the left side, near the bottom corner.

Dimensions shown in the diagram:

- Vertical height: 122
- Horizontal width: 50
- Bottom width: 6
- Bottom left corner height: 30

This technical drawing illustrates a mechanical assembly, likely a cylinder or piston rod, with the following dimensions and features:

- Width of the main body: 25
- Width of the piston rod: 24
- Length of the piston rod: 48
- Width of the piston rod shoulder: 23
- Number of holes in the piston rod: 4
- Size of the holes in the piston rod: $\phi 1,6$
- Length of the piston rod shoulder: 10

The drawing also shows a central vertical axis with a cross-hatched section, and a small arrow pointing downwards at the bottom center.

The drawing shows a rectangular suitcase with rounded corners and a handle on the right side. Inside, a circular pocket is centered, with a dimension line indicating a diameter of $\phi 150$. The text - DEMI VALISE INF - is positioned above the top edge, and - REPS CET D ENLEVES - is positioned below the bottom edge. A vertical dimension line on the left indicates a height of 110.

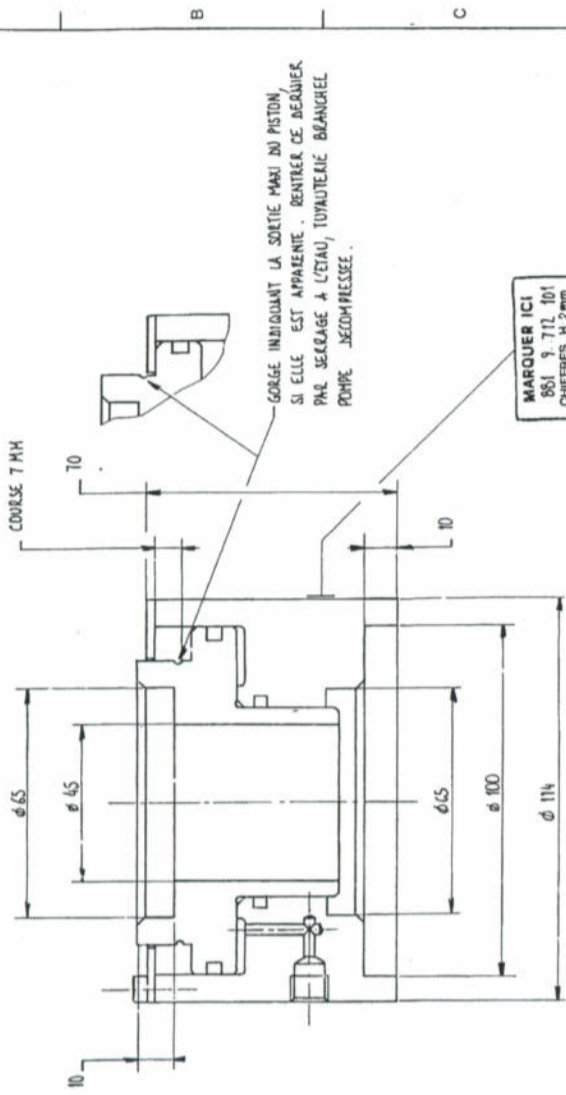
REF. NO.	DESIGNATION	MANUFACTURER	LIST PRICE	CHARGE	SEPS.	DISC.
	VALISE EQUIPPEE VOIR TABLEAU				9.01.96	PROFACE

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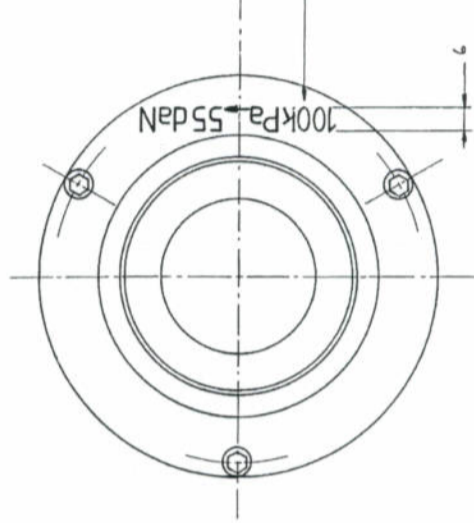
TURBOMECA

CODE FABRICANT F0228 / MANUFACTURER CODE

□	◎	FORMAT SIZE A1	8 819 712 000	PLANCHE SHEET 3
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CHIFFRES H 2 mm



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REFERENCE	TYPE	INTERPRETATION DES LESSONS SELON	1.1.1	1.1.2
TENDEUR "HYDROCAM" MONO (ANS. ERGEMENT)	JKF TYPE: TS 55	INTERPRETATION OF DRAWINGS AS PER	SEPS	1.1.2 1.1.1 1.1.0

LESSON PAR:
LE: 11, 10, 15
MACHINE/ERGEMENT:
C. FROIN
DESIGNATION PIÈCE/DESCRIPTION:
ST 2100
NOM/TYPE/ PART NUMBER:
DESIGNATION OUTILAGE:
TOOL NAME:
ENSEMBLE HYDRAULIQUE

100 Kilo → 55 daN
PRESSION MAX : 80000 Kilo
FORCE MAX : 44000 daN
COUSSÉ : 7 MM

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CODE FABRICANT FG28 / FABRICANT CODE

PLANCHE SHEET

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SIZE

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881 9 712 0 00